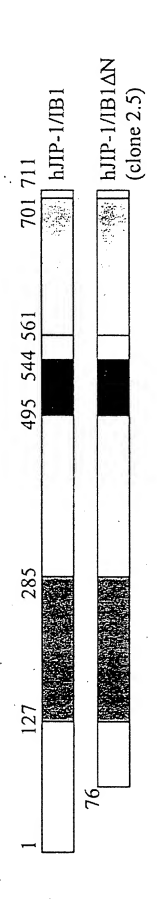


Human JIP-1/IB1



JBD: JNK Binding Domain

SH3 Domain

☐ PID: Phosphotyrosine Interaction Domain

FIGURE 2

Clone 2.5 inhibits phosphorylation of c-Jun by JNK3 GST-c-Jun GST-2.5 **GST** A. JNK3 phosphorylates clone 2.5 GST-c-Jun TSD dST-c-Jun →

FIGURE 3

Multiple Tissue Distribution of Human JIP-1/IB1

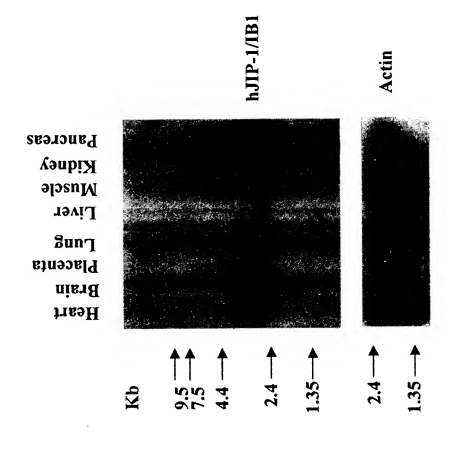
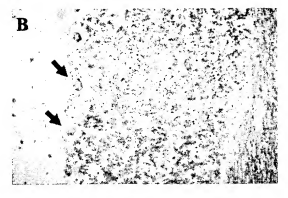
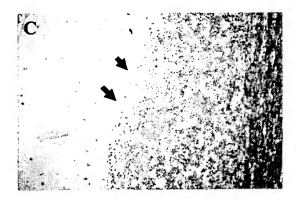


FIGURE 4

Anti-hJIP-1







A. rat hippocampus

B. human cerebellum (normal)

C. human cerebellum (hypoxic)

antiserum

Pre-immune

CZL

21.5 -

CST-2.5

N2A cells transfected with Xpress-2.5

IB: hJIP-1/IB1

←Xpress-2.5

116 = 97.4

- 99

116 **-**97.4 **-**

200 -

B

- 99

IP: hJIP-1/IB1

M

IB: Xpress

N2A: mock Xpress-2.5

Rat Hippocampal Organotypic Culture

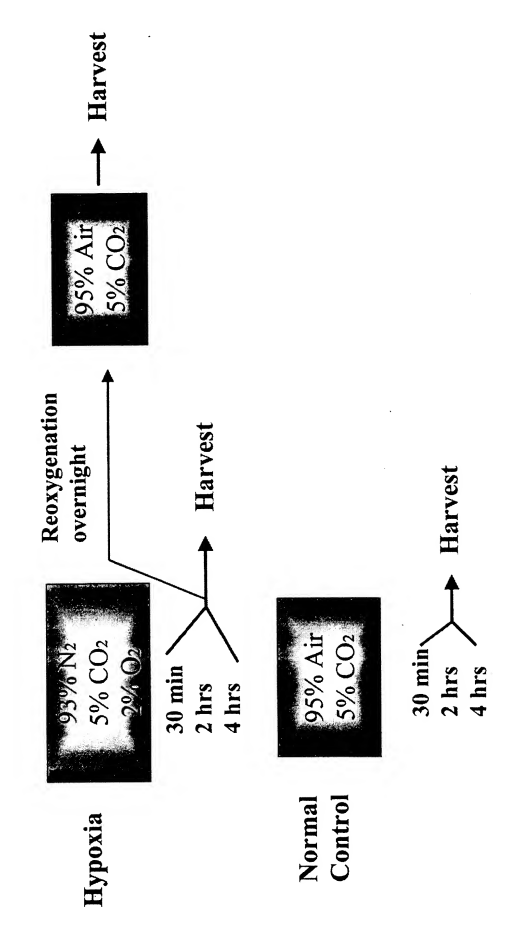
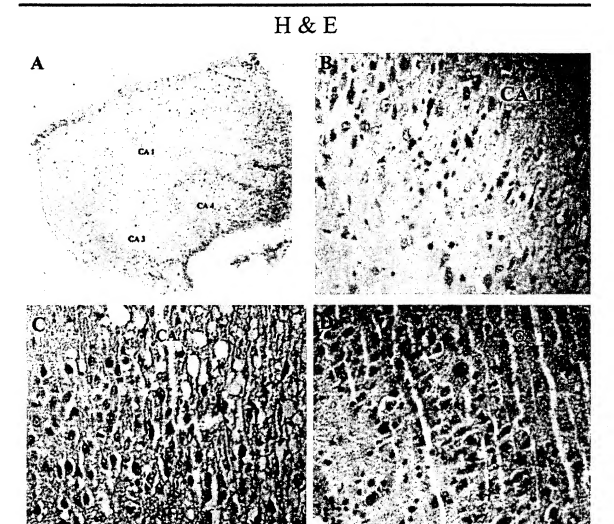


FIGURE 7

Organotypic Cultures: Rat Hippocampus



A. Hypoxia - 2 hrs. C. Hypoxia/R - 4 hrs.

B. Hypoxia - 2hrs.D. Normal - 4 hrs.

Hippocampal Organotypic Cultures

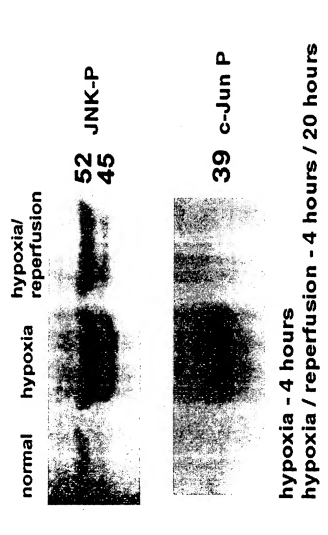


FIGURE 9